## INDEX TO VOL. II.

CH	-	211	00	~	e.
SI	J.	211	EΑ	- 1	Э.

500,000			
			Page.
Absorption Bands in Infra-red, Atmospheric. F. W. Very	0		237
ARC LIGHT, Temperature of the Crater of an. W. E. Wilson	-	-	212
	H.	A.	.0.
Rowland and R. R. Tatnall	-	-	184
AURORA BOREALIS, Spectrum of. W. W. Campbell -	-	-	162
B BAND in Stellar Spectra. W. W. Campbell -	-	-	163
	F.	W.	
Very · · · · · · · ·		-	237
BAND, Magnesium, at \$5007. H. Crew and O. H. Basquin	-	-	100
Belgian Astronomical Society			168
BINARY Systems, Close, and Short Period Variations. Alexand	ler	W.	
Roberts	-	-	283
BROADENING of Spectral lines. A. A. Michelson	-		251
CARBON, Spectrum of. H. Crew and O. H. Basquin -		-	103
CATANIA, Photograph of the Nebula near 42 Orionis, made at. A	. Ri	ccò	164
Solar Observations made in 1894 at. A. Mascari -	-	-	119
CHROMOSPHERE, D. Line in the Spectrum of the. George E. I.	Hali	e -	165
Wave-length of the D <sub>2</sub> Line in the Spectrum of the. Geo	rge	E.	
Hale			384
CLASSIFICATION of Stars of the First Spectral Type. H. C. Ve	ogel	-	333
CLEVETTE GAS, Stellar Spectra containing Lines of. H. C. Vog	_	-	333
Helium in. George E. Hale	-		76
COLORED STARS, Spectroscopic Observations of. Friedrick K	rue	eer	148
CONCAVE Grating Spectroscopes, Fixed-arm. F. L. O. Wadsto			370
CORONA, Huggins Method of Photographing without an E			3,-
George E. Hale	-	-	77
CYGNI, Photograph of the Milky Way near. E. E. Barnard	-	_	58
D. Line, Duplicity of. A. Ricco	_	-	236
in the Spectrum of the Chromosphere. George E. Hale			165
			384
Wave-length of the. George E. Hale			-
ECLIPSE, Photometry of a Lunar. F. W. Very	-	-	293
EIGHT New Variable Stars. M. Fleming	-	-	354
ELECTROMAGNETIC nature of the Solar Radiation. H. Ebert	-	-	55

ELEMENTS, Arc Spectra of. Platinum and Osmium. H. A. Rowland	
and R. R. Tatnall	184
Infra-red Spectra of. E. P. Lewis	1, 106
FIXED-ARM Concave Grating Spectroscopes. F. L. O. Wadsworth -	370
GRANULATION of the Surface of the Sun. J. Scheiner	77
GRATING Spectroscopes, Fixed-arm Concave. F. L. O. Wadsworth -	370
HARVARD College Observatory Circulars, No. 1 and No. 2. E. C.	
Pickering	320
HELIUM in Clèveite. George E. Hale	76
in & Lyræ. E. B. Frost	383
Spectrum of. W. Crookes	227
HYDROGEN Lines, Stars whose Spectra Contain both Bright and Dark.	
W. W. Campbell	177
INFRA-RED Spectrum, Atmospheric Absorption Bands in the. F. W.	
Very	237
Spectra of the Elements. E. P. Lewis	1, 106
JUPITER'S Satellites, Disks of. S. I. Bailey	97
LATITUDE of Solar Phenomena, Distribution in. P. Tacchini	26
Laws of Radiation, Paschen's. F. W. Very	316
LENS, "Magic Lantern," for Celestial Photography. E. E. Barnard	351
LINE, Duplicity of the D3. A. Ricco	236
Wave-length of the D3. George E. Hale	384
LINES, Broadening of Spectral. A. A. Michelson	251
in the Spectrum of Saturn, Form of. James E. Keeler	63
of Clèveite Gas in Stellar Spectra. H. C. Vogel	333
Stars whose Spectra Contain both Bright and Dark Hydrogen.	
W. W. Campbell	177
Visibility of fine, in a Telescope. A. A. Michelson	60
LUNAR Eclipse, Photometry of. F. W. Very	293
β Lyr.E. Helium in. E.B. Frost	363
MAGNESIUM Band at A 5007. H. Crew and O. H. Basquin -	100
MAPS of Metallic Spectra, Photographic. H. Crew	318
MARS, Review of Spectroscopic Observations of. W. W. Campbell -	28
Twilight Arc upon. Percival Lowell	136
METEORIC Constitution of Saturn's Rings, Spectroscopic Proof of.	
James E. Keeler	163
MILKY WAY, Photographs of. E. E. Barnard	58
15 MONOCEROTIS, Photograph of the Milky Way near. E.E. Barnard	58
MODERN SPECTROSCOPE. XIII. A new Multiple Transmission Prism	
of Great Resolving Power. F. L. O. Wadsworth	
XIV. Fixed-arm Concave Grating Spectroscopes. F. L. O. Wads-	
worth	370

INDEX OF SUBJECTS	409
Moon, Photographic Search for a Satellite to the. E. E. Barnard -	347
MULTIPLE Transmission Prism. F. L. O. Wadsworth	264
NEBULA N. G. C. 1499, near the Star & Persei, Photograph of. E. E.	
Barnard	350
near 42 Orionis, Photograph of, A. Riccó	164
Spectrum of the Trifid. W. W. Campbell	161
42 ORIONIS, Photograph of the Nebula near. A. Ricco	164
OSMIUM and Platinum, Arc-Spectra of. H. A. Rowland and R. R.	
Tatnall	184
E PERSEI, Photograph of the Nebula N. G. C. 1499 near the Star. E.	
E. Barnard	350
PHOTOGRAPH of the Nebula N. G. C. 1499 near the Star & Persei. E.	22
E. Barnard · · · · · · · · · · · · · · · · · · ·	350
PHOTOGRAPHS, Celestial, with a "Magic Lantern" Lens. E. E.	351
Barnard · · · · · · · · ·	00
of the Milky Way near 15 Monocerotis and e Cygni. E. E.	
Barnard	58
PHOTOGRAPHIC Maps of Metallic Spectra. H. Crew	318
Search for a Satellite to the Moon. E. E. Barnard	347
PHOTOGRAPHING the Solar Corona without an Eclipse, Huggins'	347
Method. George E. Hale	77
PHOTOMETER, New Form of Stellar. E. C. Pickering	89
PHOTOMETRY of a Lunar Eclipse. F. W. Very	293
PLATINUM and Osmium, Arc-Spectra of. H. A. Rowland and R. R.	- 75
Tatnall	184
Radiation of Incandescent. Harry Fielding Reid	160
PRESSURE, Effect of, on the Temperature of Arc Light. W. E. Wilson	212
PRISM of Great Resolving Power, F. L. O. Wadsworth	264
RADIATION, Electromagnetic Nature of Solar. H. Ebert	55
of Incandescent Platinum. Harry Fielding Reid	160
Paschen's Laws of. F. W. Very	316
Theory of. G. Jaumann	. 215
Recent Publications, 83, 169, 243, 328, 396.	
Reviews, 81, 241, 324, 386.	
ROMAN COLLEGE, Solar Phenomena Observed at the Royal Observa-	
tory. P. Tacchini	26
Solar Observations made at the: January-June, 1895. P.	
Tacchini	224
SATELLITE to the Moon, Photographic Search for a. E. E. Barnard	347
SATELLITES, Disks of Jupiter's. S. I. Bailey	- 97
SATURN, Velocities in the System of. W. W. Campbell	- 127
Form of Lines in Spectrum of. James E. Keeler	63

SATURN'S RINGS, Spectroscopic Proof of the Meteoric Constitution of.	
James E. Keeler	163
James E. Keeler	69
SEARCH for a Satellite to the Moon, Photographic. E. E. Barnard -	
SOLAR Corona, Huggins' Method of Photographing without an Eclipse.	
George E. Hale	77
Observations, January-June, 1895. P. Tacchini	224
Observations made in 1894, at Catania. A. Mascari	119
Phenomena, Distribution in Latitude. P. Tacchini -	26
Radiation, Electromagnetic Nature of. H. Ebert -	55
Spectrum Wave-lengths. H. A. Rowland. VI., p. 45; VII., p.	
109; VIII., p. 188; IX., 306; X.	
Solid Bodies, Spectra of. F. Paschen	202
SPECTRA, B Band in Stellar. W. W. Campbell	163
Lines of Clèveite Gas in Stellar. H. C. Vogel	333
of Platinum and Osmium. H. A. Rowland and R. R. Tatnall -	
of Solid Bodies. F. Paschen	202
of Stars Containing both Bright and Dark Hydrogen Lines.	
W. W. Campbell	177
of the Elements, Infra-red. E. P. Lewis	1, 106
Photographic Maps of Metallic. H. Crew	318
Stars having Peculiar. M. Fleming	354
SPECTRAL Lines, Broadening of. A. A. Michelson	
Type, Stars of the First. H. C. Vogel	
SPECTROGRAPHIC Determination of Velocities in the System of Saturn.	
W. W. Campbell	
SPECTROSCOPE, Multiple Transmission Prism. F. L. O. Wadsworth	
SPECTROSCOPES, Fixed-arm Concave Grating. F. L. O. Wadsworth	370
SPECTROSCOPIC Observations of Colored Stars. Friedrich Krueger -	148
Observations of Mars, Review of. W. W. Campbell	28
Proof of the Meteoric Constitution of Saturn's Rings. James E.	
Keeler	163
SPECTRUM, Atmospheric Absorption Bands in the Infra-red. F. W. Very	237
of Carbon. H. Crew and O. H. Basquin	103
of Helium W Crookes	227
of Saturn, Form of Lines in. James E. Keeler -	63
of the Aurora Borealis. W. W. Campbell	162
of the Chromosphere, D3 Line in. George E. Hale	165
of the Chromosphere, Wave-length of the D3 Line in the. George	
E. Hale	
of the Trifid Nebula. W. W. Campbell	
Wave-lengths, Solar. H. A. Rowland. VI., p. 45; VII., p. 109;	
VIII., p. 188; IX., p. 306; X.	

SPÖRER, Friedrich Wilhelm Gustav. H. C. Vogel -		0.1
STARS, Colored, Spectroscopic Observations of. Friedrich Kr		
Differential Method of Determining Velocity in the	Line	
Sight, E. B. Frost	•	- 235
having Peculiar Spectra. M. Fleming	•	- 354
of the First Spectral Type. H. C. Vogěl -		- 333
	•	- 354
Seven New Variable. M. Fleming	-	- 198
whose Spectra Contain both Bright and Dark Hydroger	n Lin	
W. W. Campbell		- 177
STELLAR Photometer, New Form of. E. C. Pickering -	•	- 89
Spectra, B Band in. W. W. Campbell		- 163
Spectra, Lines of Clèveite Gas in. H. C. Vogel		- 333
SUN, Schmidt's Theory of. George E. Hale		- 60
Granulation of the Surface. J. Scheiner	•	- 77
Temperature of. H. Ebert		- 55
Temperature of. F. Paschen	-	- 202
TELESCOPE, Visibility of Fine Lines in a. A. A. Michelson	-	- 60
TEMPERATURE of the Crater of an Electric Arc Light. W. E.	Wil	son 21:
of the Sun. H. Ebert	-	- 55
of the Sun. F. Paschen		- 202
TRIFID Nebula, Spectrum of. W. W. Campbell		- 161
TROUVELOT, Etienne-Lèopold		- 166
TWILIGHT Arc upon Mars. Percival Lowell		- 130
VARIABLE Stars, Eight New. M. Fleming	4	- 354
		- 198
VARIATIONS, Short Period. Alexander W. Roberts -		- 28:
VELOCITIES in the System of Saturn. W. W. Campbell		- 12
VELOCITY of Stars in the Line of Sight, Differential Method o		
mining. E. B. Frost		- 235
VISIBILITY of Fine Lines in a Telescope. A. A. Michelson		- 60
WAVE-LENGTH of the D <sub>3</sub> Line. George E. Hale		
WAVE-LENGTHS, Solar Spectrum. H. A. Rowland. VI., p. 4		
p. 109; VIII., p. 188; IX., p. 306; X		
Measurement of some Standard Infra-red. E. P. Lewis		
YERKES Observatory. George E. Hale	-	74

For titles of Reviews see table of contents.

## INDEX OF AUTHORS.

A PORTION OF THE PROPERTY OF T	
BAILEY, S. I. On the Forms of the Disks of Jupiter's Satellites	PAGE.
BARNARD, E. E. Celestial Photographs with a "Magic Lantern" Lens	97 351
On a Photographic Search for a Satellite to the Moon	
Photograph of the Nebula N.G.C. 1499, near the Star & Persei	347
Photographs of Milky Way near 15 Monocerotis and e Cygni -	350 58
Basquin, O. H., and H. Crew. Note on the Magnesium Band at $\lambda$	30
5007	100
Note on the Spectrum of Carbon	103
CAMPBELL, W. W. A Review of the Spectroscopic Observations of	103
Mars	28
A Spectrographic Determination of Velocities in the System of	
Saturn	127
Stars Whose Spectra contain both Bright and Dark Hydrogen	
Lines	177
The Visible Spectrum of the Trifid Nebula	161
Note on the Spectrum of the Aurora Borealis -	162
Observations of the B Band in Stellar Spectra	163
CREW, H. Photographic Maps of Metallic Spectra -	318
REVIEWS OF:	
Molecules and the Molecular Theory of Matter. A. D. Risteen	392
Zur Theorie der Verbreiterung der Spectrallinien. Fürst B.	
Galitzin	324
CREW, H., and O. H. BASQUIN. Note on the Magnesium Band at A	
5007	100
Note on the Spectrum of Carbon	103
CROOKES, WM. The Spectrum of Helium	227
EBERT, H. On the Electromagnetic Nature of the Solar Radiation,	
and on a New Determination of the Temperature of the Sun	55
FESSENDEN, R. A., REVIEW OF: On the Electrolysis of Gases. J. J.	
Thomson	394
FLEMING, M. Seven New Variable Stars	198
Stars having Peculiar Spectra. Eight New Variable Stars in	
Cetus, Vela, Centaurus, Lupus, Scorpio, Aquila, and Pegasus	354
FROST, E. B. Note on a Differential Method of Determining the	
Velocity of Stars in the Line of Sight	235
Note on Helium in Beta Lyræ	363

REVIEW OF:	
Untersuchung über die Spectra der hellern Sterne. J. Scheiner	386
HALE, GEORGE E. Note on the D3 Line in the Spectrum of the	1
Chromosphere	165
Notes on Schmidt's Theory of the Sun. (Communicated by E.	
J. Wilczynski)	69
Note on the Huggins Method of Photographing the Solar	
Corona without an Eclipse	77
Note on the Yerkes Observatory	74
On the Presence of Helium in Clèveite	76
On the Wave-length of the D3 Line in the Spectrum of the	-
Chromosphere · · · · · · · · ·	384
JAUMANN, G. A Contribution to the Theory of Radiation	215
KEELER, JAMES E. Conditions Affecting the form of Lines in the	
Spectrum of Saturn · · · · · · · ·	63
Note on the Spectroscopic Proof of the Meteoric Constitution	
of Saturn's Rings	163
REVIEWS OF:	
Beobachtungen angestellt am Astrophysikalischen Observato-	
rium in O Gyalla	81
Ein neues Spectralphotometer. Arthur König	81
Untersuchung der Spectralen Zusammensetzung verschiedener	
Lichtquellen. Else Köttgen	82
Bemerkung zu der Abhandlung über Lichtemission. G. Jaumann	241
KRUEGER, FRIEDRICH. Spectroscopic Observations of Colored Stars	148
LEWIS, E. P. The Measurement of some Standard Wave-lengths in	
the Infra-red Spectra of the Elements	1, 106
LOWELL, PERCIVAL. On the Existence of a Twilight Arc upon the	
Planet Mars	136
MASCARI, A. Résumé of Solar Observations made in 1894 at the	
Astrophysical Observatory of Catania	119
MICHELSON, A. A. On the Limit of Visibility of Fine Lines in a Tele-	
scope	60
On the Broadening of Spectral Lines	251
PASCHEN, F. On the Existence of Law in the Spectra of Solid Bodies,	
and on a New Determination of the Temperature of the Sun	202
Pickering, E. C. A New Form of Stellar Photometer	89
Harvard College Observatory Circulars, No. 1 and No. 2	320
REID, HARRY FIELDING. Preliminary Note on the Radiation of	
Incandescent Platinum	160
Riccò, A. Note on the Duplicity of the D <sub>3</sub> Line	236
Photograph of the Nebula near 42 Orionis made at the Astro-	
physical Observatory of Catania	164

ROBERTS, ALEXANDER W. Close Binary Systems and their Relation	
to Short Period Variations 2	83
ROWLAND, H. A. Preliminary Table of Solar Spectrum Wave-lengths.	_
VI., p. 45; VII., p. 109; VIII., p. 188; IX., p. 306; X 30	60
ROWLAND, H. A., and R. R. TATNALL. The Arc-Spectra of the Ele-	
ments. III. Platinum and Osmium 18	84
SCHEINER, J. On the Cause of the Granulation of the Surface of the	
Sun	77
TACCHINI, P. On the Distribution in Latitude of Solar Phenomena	
observed at the Royal Observatory of the Roman College	
in 1894	26
Solar Observations made at the Royal Observatory of the	
0 , ,, ,,	24
TATNALL, R. R., and H. A. ROWLAND. The Arc-Spectra of the Ele-	
ments. III. Platinum and Osmium	84
VERY, F. W. Note on Earlier Observations of Atmospheric Absorp-	
· · · · · · · · · · · · · · · · · · ·	37
	93
Note on Paschen's Laws of Radiation 31	16
Vogel, H. C. Friedrich Wilhelm Gustav Spörer 2	39
On the Occurrence in Stellar Spectra of the Lines of Clèveite	
Gas, and on the Classification of Stars of the First Spectral	
	33
WADSWORTH, F. L. O. The Modern Spectroscope. XIII. A New Mul-	
	64
	70
WILSON, W. E. On the Effect of Pressure of the Surrounding Gas on	
the Temperature of the Crater of an Electric Arc Light - 21	12

